



User Manual Version 3.0

Mini Data Capture System User Manual Version 3.0

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Introduction

The Mini Data Capture System provides an efficient means for reading and storing barcodes using portable scanners, organizing the data from the barcodes, and uploading the data to a host computer. Capturing data by using barcodes takes less time and produces many fewer errors than manual data entry. This system can be used effectively in a variety of applications which do not require portable display or keyboard entry; data is captured using barcodes alone. Typical applications include:

- Tracking fixed assets
- Recording inventory receipt, movement, and consumption
- Collecting equipment serial numbers on service calls
- Confirming order fulfilment and shipping
- Monitoring customer traffic at ski slopes, amusement parks, sporting events
- Recording security incidents

The scanners used by the system are compact and economical. Since they do not have a keyboard or display, every piece of information that they capture must be in the form of a barcode. Some of these barcodes will be attached to the items to be recorded (asset tags, for example); others can be carried by the operator on a pre-printed card. For example:

- Employee identification (on badge or ID card)
- Transaction Type (on pre-printed sheet or card)
- Location (on shelf/bin/cabinet labels)
- Asset Identification (label on the item itself)

The battery-powered scanners capture barcode data and store it in memory until connected to a computer workstation. The scanners simply store barcodes in the order they were scanned. The Mini Data Capture software, which runs on a Windows computer, retrieves, organizes, and saves the data to files. Users can define how data will be organized with a series of configuration screens.



Figure 1

Two scanner models are available. The CS-1504 "keychain" scanner (left) is a very compact laser device; it stores about 150 barcodes, includes an internal clock/calendar, and runs on readily-available watch batteries. The CS-2000 (right) does not have an internal clock, but does have a more powerful laser, stores as many as 500 barcodes, and runs on two standard AAA batteries.



Installation

Scanner

Connect the scanner to an available USB port on the computer. Windows should detect the arrival of the new device and automatically begin the Add New Hardware wizard. If the wizard does not begin automatically, it can be started manually by clicking on *Start > Control Panel > Add New Hardware*.

When the wizard asks if you wish to specify a driver, click on *Browse* and navigate to the Mini Data Capture CD-ROM. Select a folder: USBDriverWin98 if you are running Windows 98 or USBDriverWin2K if you are running Windows 2000. Then click *Next* on the wizard screen to proceed with the installation.

First, the USB driver itself will be installed. Next, a new virtual serial port will be installed; this port will be automatically given the next available serial port number (COM3, for example), and it provides the pathway for application software to communicate with the scanner.

Following installation, you can see the new USB device and COM port by clicking on *Start > Settings > Control Panel > System* and clicking on *Device Manager*. This will list the devices known to the system.

Mini Data Capture Software

Insert the Mini Data Capture System program disk in the computer's CD-ROM drive and execute the *Setup.exe* program. You will be guided through the software installation process.

When the software runs for the first time, a pop-up window will ask for the Installation Key. This number can be found on a label affixed to the CD-ROM case and on the CD-ROM itself. Enter this number and click *Continue*. If you click *Cancel*, the software will operate in demonstration mode and will ask you to enter the key each time you start the software.

The first time you use the software, click on the *Configuration* button to set up the system. See the section *Configuring the Mini Data Capture System* beginning on the following page.

Barcode Fonts

If you want to print barcodes, install the Code 39 fonts which are included with the Mini Data Capture System. On the Windows desktop, click on *Start > Settings > Control Panel > Fonts*. In the Fonts window, click on *File > Add New Font*. When prompted for the font file, browse to the CD-ROM and select all of the files in the Fonts folder.

The software includes a spreadsheet (Microsoft Excel format) for printing barcodes (see *Printing Barcodes*, Page 19 for more details).



Configuring the Mini Data Capture Software

Run the Mini Data Capture Software and the main screen will appear (see Figure 2); "Demonstration Mode" will appear if the software has been installed without an Installation Key (see *Installation*, Page 6):

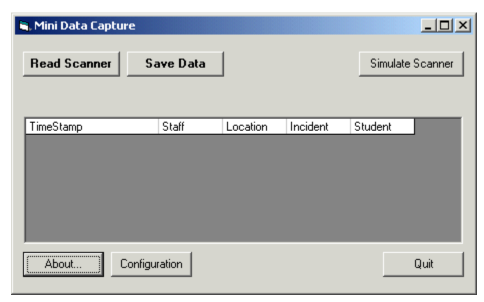


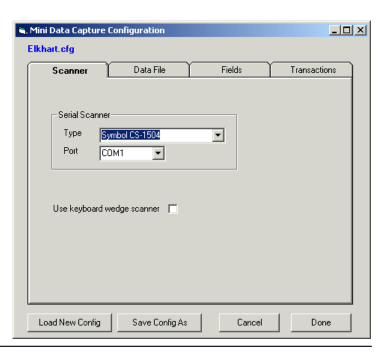
Figure 2
The main Mini Data Capture screen.

If this is the first time the software has been run, click on the *Configuration* button to display the configuration screen (see Figure 3) and make the initial settings. Settings are divided into four pages which can be displayed by clicking one of the tabs at the top of the page: *Scanner*, *Data File*, *Fields*, or *Transactions*. To save changes and return to the main screen, click *Done*; to return without saving changes click *Cancel*;

Scanner Settings

Select the type of scanner you are using and the serial port to which it is connected (see *USB Driver Installation*, Page 6, if you are using a scanner with a USB interface). Click on the arrows immediately to the right of the *Type* and *Port* fields to display pull-down lists of choices.

If you want to use a scanner which connects between your keyboard and computer, click the *Keyboard Wedge* checkbox (see Page 14 for more details).





Data File

The Data File is the final destination for information retrieved from the scanner. The Data File can be a comma-delimited ASCII text file, a Microsoft Access database, or an Excel spreadsheet. The Mini Data Capture software records a list of all the data recorded by the scanner, including a TimeStamp (date and time) and each of the fields you have defined (location and asset tag number, for example).

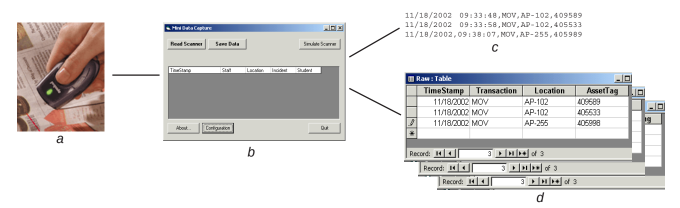


Figure 4

Barcode data is captured with the portable scanner (a). The Mini Data Capture software (b) retrieves data from the scanner, organizes it, and records it in either a comma-delimited text file (c) or a Microsoft Access database (d).

Click the Data File tab on the Configuration screen to display the following settings (see Figure 5):

Type of Data File: Specify the format in which the captured data will be saved. Select *Text* for a standard comma-delimited ASCII text format file; each line in a text output file begins with a date/ time stamp, followed by the fields defined in the configuration (see *Data File Formats*, Page 20, for more details). Select *Access* for a Microsoft Access database; captured data is saved as records in data tables. Select *Excel* for a Microsoft Excel spreadsheet.

Database Driver: Use this field to select the appropriate driver for your database. The most likely driver is selected automatically when *Type of Data File* is selected. Does not apply to *Text* files.

Pathname of Data File: Enter the drive and folder where your existing data file can be. To browse to an existing file click on the *Browse* button to display a standard Windows file selection dialog.

Raw Scanner Data Table (Access only): Specify a table that will be used to store raw scanner data. You may select an existing table from the scroll-down list or type in a name for a new table. If the table or any of the required fields do not already exist they will be created automatically.

Post to Main Inventory (Access only): After data has been uploaded and stored in the raw scanner data table, it can be automatically posted to a main inventory table. Select the data table from the scroll-down list to the right of the checkbox; if you fill in the name of a new table which does not yet exist it will be created automatically the first time it is needed. A main inventory is typically a permanent record in which each item or asset has a single record; when posting to the main inventory, the Mini Data Capture software locates the existing record for the item and changes selected information. For example, the software will look up an item and change the Location field to match



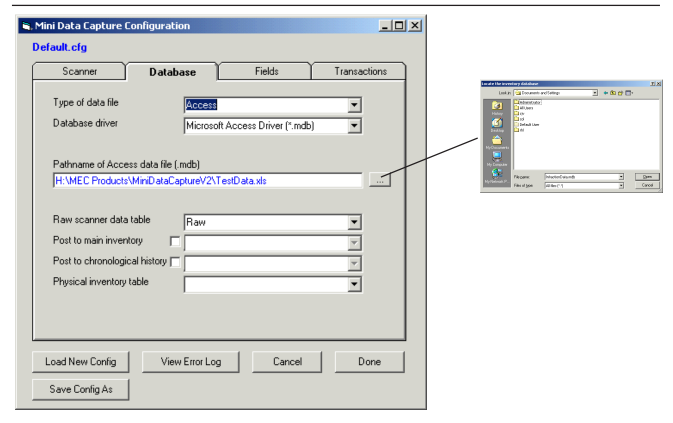


Figure 5

Data File configuration settings

the location captured by the scanner.

Post to Chronological History (Access only): As data is posted to a main inventory table, the Mini Data Capture Software can add the information to a history table, a chronological record of all data captured by the scanner. Use the *Keep a chronological history of all transactions* checkbox and select the data table from the scroll-down list to the right of the checkbox; if you fill in the name of a new table which does not yet exist it will be created automatically the first time it is needed. Historical information can be useful during an audit or when trying to track down a discrepancy. For example, the main inventory table contains only the most recent location of an item while the history table contains a list of every time the item was moved.

Note: If posting to either main inventory or history are enabled, the data in the raw table will be automatically erased after it has been posted. If posting is not enabled, data will accumulate in the raw data table until the user or other software erases it (see Data Saved in Database File, Page 15 for more details).

Physical Inventory Table (Access only): Data collected during a physical inventory is stored in a separate table. Once all of the inventory data has been collected, the contents of the physical inventory table can be compared to the main inventory table to create a list of discrepancies (the comparison function is not part of the Mini Data Capture Software). Once discrepancies have been resolved, the physical inventory table is typically erased in preparation for the next physical inventory. Select an existing table or enter the name of a new table in the field labeled *Physical inventory table*. If you fill in the name of a new table which does not yet exist it will be created automatically the first time it is needed



Fields

The barcode scanner stores a list of barcodes in the order they were scanned. To organize the information into a useful form, the Mini Data Capture Software must determine what kind of information is in each barcode and how it should be recorded: employee identification, asset tag number, location, etc. You may define up to 50 different Fields; each definition tells the Mini Data Capture Software how to recognize the barcodes for this field and (if you are posting to a main inventory table or history table) how to handle the information during posting.

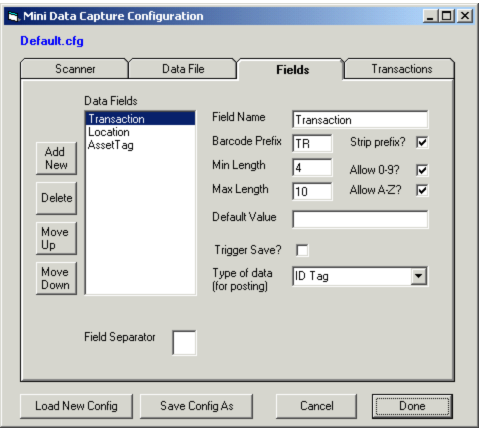


Figure 6
Field configuration page

As each barcode is retrieved from the scanner, the Mini Data Capture Software starts at the top of the list of *Data Fields* (see Figure 5) and compares the field definition to the barcode. If the data does not fit the requirements for the field (too many characters, for example), the software continues down the list until it finds a match or reaches the end of the table. In general, the most specific field definitions (eg. barcodes with prefixes) should go at the top of the list and the more general definitions at the end.

Click on a field in the *Data Fields* list to display its details on the right of the screen where you can edit the settings. To add a new field to the list, just click the *Add New* button. Clicking the *Delete* button will delete the field currently selected on the list (you will be asked for confirmation before the field is removed). Clicking the *Move Up* or *Move Down* button will change the position of a field on the list.



Field Name: This is the name given to each field definition. When saving data to a text file, field names are not recorded. In Excel, the first row should contain matching field names. When using Access, the field names should match the fields in the database; if a field with a matching name does not already exist in the raw scanner data table or in the history table, it will be created automatically. However, the Mini Data Capture Software will <u>not</u> create new fields in a main inventory table. For example, if you want to update an existing field named *CurrentLocation* in your main inventory table, be sure to use the name *CurrentLocation* for one of the Mini Data Capture Software field definitions.

Barcode Prefix: This setting defines a fixed prefix that will be found at the beginning of each barcode for this field. A prefix can be one or more letters or digits, but should be short to avoid long barcodes. For example, the following barcode includes a LO prefix to indicate that it contains location data; the prefix is followed by the location (RM107):



A prefix is a very reliable method for differentiating types of barcodes. Even when the Mini Data Capture Software recognizes a prefix, to be certain it checks the length of the barcode and whether letters or numbers are not allowed. You may leave the prefix setting blank, in which case the Mini Data Capture Software will not expect any fixed prefix and will use other methods (*MinLen, MaxLen, Allow A-Z, Allow 0-9*) to identify the barcode.

Strip Prefix: Checking the *Strip Prefix* box removes the prefix from the data once a barcode has been classified. While the prefix may be useful to the Mini Data Capture Software for organizing the data, it may not be recognized by other software that will use the database.

MinLen and MaxLen: The Mini Data Capture Software checks the overall length of the barcode against *MinLen* and *MaxLen*; barcodes which are too short or too long are disqualified, and the software moves on to the next definition in the Field List. If a prefix is defined, it is <u>not</u> included in the length calculation. For example, if a barcode contains LORM107 and "LO" is a defined prefix, the Mini Data Capture Software considers the length to be 5 characters (RM107).

If no prefix is defined, length may be a good way to identify a barcode; serial numbers might always be exactly 8 digits long, for instance. Even if a barcode contains a prefix, the length check provides insurance that it will be identified correctly. This is especially true for short prefixes. For example, if inventory tag barcodes begin with the letter T, there is the risk that some other type of barcode (a manufacturer's model number, perhaps) might also begin with a T and be mis-identified. With a length check, the Mini Data Capture Software can tell the difference between T338478 (an inventory tag) and TBB-449858-AR (manufacturer's model number). If the length of the barcode is not a good indicator, set *MinLen* to 0 and *MaxLen* to 30 or some other large number.

Allow 0-9 and Allow A-Z: If the *Allow 0-9* box is not checked, barcodes that contain any digits will be disqualified; if the *Allow A-Z* box is not checked, barcodes that contain any letters will be disqualified. The Mini Data Capture Software will not let you uncheck both boxes, which would disqualify barcodes with any letters or numbers. The prefix, if one exists, is not included in the 0-9 or A-Z check. For example, an inventory tag field could be defined with a *Prefix* of TAG and *Allow A-Z* unchecked (no letters allowed); the fact that "TAG" includes letters would not disqualify the barcode because the only letters are part of the prefix.

Default Value: This is the value that will be recorded in a field if data is not provided by the scanner. For example, if the default value for Location is set to "Warehouse", that is the value that will be saved in the data file if no location barcode is scanned. The default value may be left blank; if no data is captured by the scanner for that field, the field will be left blank.

Trigger Save?: This checkbox indicates that this type of barcode should trigger a data save operation. In general, only one type of barcode should trigger a save and it should be the last one scanned; all other barcodes are held in temporary memory until a save is triggered. For example, presume that Employee and Location barcodes do not trigger a save (*Trigger Save* unchecked) and Asset Tag barcodes do; in normal operation the user would scan an Employee and a Location barcode first, and then scan one or more Asset Tag barcodes. Each time an Asset Tag is scanned, the Mini Capture Software will record the Asset Tag along with the most-recently scanned Employee and Location.

Type of Data for posting: Click on the arrow at the right of the field to display a scroll-down list of choices and select how the data will be handled during posting. This setting does not apply if the *Type of Database* is Text File or if *Post Updates to the Main Inventory Table* is not checked (see Figure 5, Page 9). The list below describes the available types of data and how they are handled. If you require posting procedures more complex than those built into the Mini Data Capture Software, it may be best to leave data in the raw data table by unchecking *Post to main inventory* (see Figure 5, Page 9) and then use custom software to transfer data to the main inventory table.

ID Tag: Used to look up a unique item by ID number, often fixed assets, file folders, or other items that are individually identified. Each database record refers to a single item.

Description: General descriptive information such as type of equipment, reason for disposal, sales order, etc. Fields for "Sales Order" and "Purchase Order" could both be Descriptions.

Employee: The name, initials, employee ID number, or other information which identifies the person who collected the data.

Location: The physical whereabouts of the item in question. When posting a *Move* transaction, the software will find the Location field and update it to the new value.

Field Separator

In some applications it may be advantageous to print two or more pieces of information in a single barcode. Use *Field Separator* to define a character that will mark the end of one piece of data and the beginning of another (be sure to choose a character that will not appear in the data). For example, assume that Part Number barcodes begin with the prefix PN and Quantity barcodes begin with QT. Setting Field Separator to a slash character (/) permits a single barcode to contain both pieces of information. The Mini Data Capture Software will treat the following barcode as two separate entries (Part Number = 12345, Quantity = 25):





Transactions

Transaction barcodes identify the situation in which data was collected. For example, the user may move several items from one location to another, and then receive new items into inventory. The Mini Data Capture Software uses transaction information when posting to a main inventory table (*Post to main inventory* checked; see Figure 4, Page 9). Even if posting is not enabled, transaction

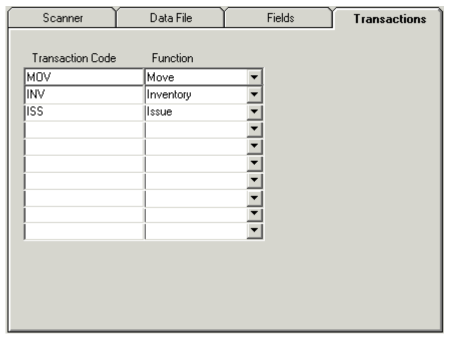


Figure 7
Transactions Page

codes are still recorded in text files, raw scanner tables, and history tables.

A data collection sequence typically begins with a transaction barcode. For example, if you intend to move items to a new location, scan a *Move* transaction barcode followed by a location and then several asset tags. Up to ten transaction codes may be defined.

Transaction Code: The word or abbreviation that will appear in the barcode and identify the type of transaction. The codes should be reasonably short in the interest of compact barcodes. For example, for taking physical inventory the code "INV" used in Figure 7 would be better than "TAKEPHYSICALINVENTORY".

Function: This field tells the Mini Data Capture Software how to handle this type of transaction when posting information to the main table. The following functions are available:

Move: Look up the item and change its current location

Receive: Add a new record to the system.

Ship: Look up the item and reduce the quantity on hand Dispose: Look up the item and set its quantity to zero.

Check Out. Look up the item, mark as checked out, and update the employee and location fields

Check In: Look up the item and mark as checked in

Inventory: Collect data in a separate physical inventory table



Loading and Saving Configurations

All of the settings described in *Configuring the Mini Data Capture Software* (Pages 7-13) are saved in a configuration file. You may create any number of configurations with different settings for barcode prefixes, data files, etc. Each configuration is saved in a separate file in the Mini Data Capture Software's home directory (the files are named with a .cfg extension).

When Mini Data Capture runs for the first time, it automatically loads the standard configuration: Default.cfg. The name of the currently-loaded configuration is displayed in the top left corner of the configuration screen. To load a different configuration, click on *Load New Configuration* (see Figure 5, Page 9) to display the *Select Configuration File* screen (see Figure 8, below). Click the scroll-down arrow to display a list of available configurations, including samples shipped with the software and any new configurations that you have created. The Mini Data Capture Software will automatically load the most recently used configuration each time it starts.

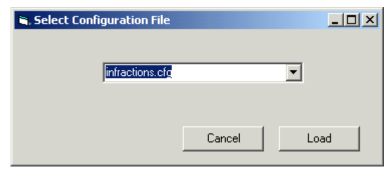


Figure 8
Select Configuration File screen

Once you have modified the configuration, click *Done* (see Figure 5, Page 9) to save the configuration under its original name. This will replace the previous settings stored in that file. If you prefer to save the configuration under a new name, click *Save Config As* (see Figure 5, Page 9) to display the *Save Configuration As* screen (see Figure 9, below). The software will ask for a new name and save the configuration in a new file; the original configuration file will not be altered.

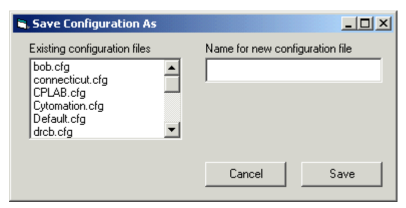


Figure 9
Save configuration under a new name



Capturing and Uploading Data

As an example, let's track fixed assets (computers, monitors, desks, etc.) using the three fields shown in Figure 6 on Page 10: Transaction, Location, and AssetTag. These barcode types are typical for a fixed assets tracking application. Every asset should be identified with an AssetTag barcode. Location barcodes can be affixed to door jams and cubicles, or the user can carry a barcoded list of locations. Transaction barcodes are typically printed on a sheet of paper or card carried by the user.



Figure 10

Let's assume that a major re-organization is underway, with equipment

and furniture being moved throughout the facility; the user is charged with the task of updating the locations recorded in the central database. To begin, the user would scan a *Move* transaction barcode. Next the user would choose a place to start and scan its *Location* code. Then the user would scan the AssetTag for everything in that location. Only the AssetTag field is checked to trigger a save (see *Trigger Save*, Page 10). Each time an AssetTag is scanned, that information and the most-recently scanned location and transaction are recorded. Each saved record will contain the transaction code, location, asset tag number, and a date/time stamp.

To move on to another location, the operator would scan a new location code followed by more asset tags. The previously-scanned transaction code remains in effect until a new transaction code is scanned.

Note that data is not saved until a barcode which is configured for *Trigger Save* is scanned (see Page 8); until the data is saved it is kept in temporary registers. Each time a barcode is scanned, the new data replaces the contents of the temporary register for that type of barcode. To clear all of the temporary registers for a clean start, scan the special command barcode (below); data which has already been saved is not affected. The barcode contains the special prefix ("CMD") and a command ("CLEAR"):



To transfer the collected data from the scanner to the computer, click *Read Scanner* (see Figure 2, Page 7). The Mini Data Capture Software will communicate with the scanner, upload and process the data, and then automatically erase the scanner's memory. To transfer the data from the screen to the database or text file, click on *Save Data* (see Figure 2, Page 7). *If the software is running in demonstration mode, one character in every data field will be changed at random when it is transferred to the database.*



Using a Keyboard Wedge Scanner

If *Use Keyboard Wedge Scanner* is checked on the scanner configuration screen (see Figure 3, Page 7), the main display will include data entry fields for keyboard entry. You may enter data manually or with a keyboard wedge scanner which is wired to the computer's keyboard port.

The entry fields are based on the fields defined in the configuration pages. Here is a sample where we have defined three fields: Transaction, Location, and Asset Tag (the TimeStamp field is filled in automatically using the system clock and is not shown as one of the data entry fields):

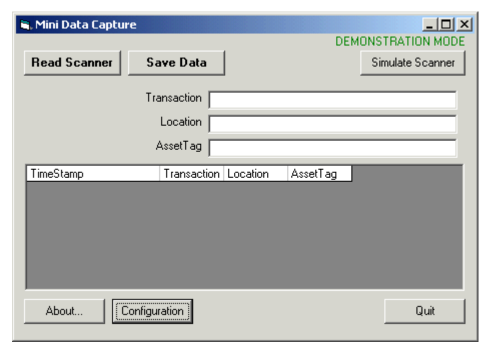


Figure 11
Main screen with keyboard wedge scanner enabled

When data is entered in any of the fields, the Mini Data Capture Software checks it against the configuration to see if it can identify what type of data it is. For example, if you have specified in the configuration that Transaction barcodes always begin with "TR" and you enter TRMOVE, the data will be automatically placed in the Transaction field even if the keyboard cursor was in a different field when you entered the data.

If the software cannot identify the data, it leaves it in the field where the keyboard cursor was located when the data was received. If the field is incorrect, the operator may erase the field and rescan the data, or cut and paste the data into the correct field.

Entering data in a field which is marked in the configuration to *Trigger Save* causes the data to be transferred to the grid on the display. You may enter data from the keyboard, a keyboard wedge scanner, or from a portable scanner; all of the data will appear on the data grid and then be transferred to the database when you click *Save Data*.



The Scanner Simulation Screen

The scanner simulation screen appears when *Simulate Scanner* is clicked or when *Read Scanner* is clicked and the software is operating in demonstration mode(see Figure 2, Page 7). This screen is used to demonstrate how the scanner collects data; it can also be very useful for testing and refining configurations and for training. Data collected on the simulation screen is processed and posted to a database just as though it had come from a scanner; configurations created and tested with the simulation screen should work exactly the same way with a real scanner.

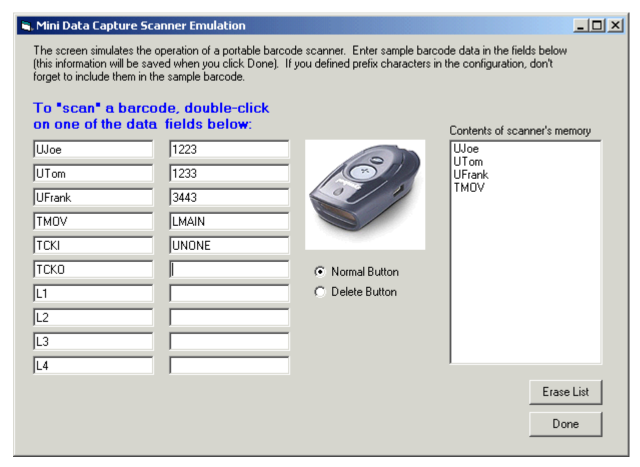


Figure 12

To create simulated "barcodes", type data into any of the 20 entry fields on the left half of the screen. Don't forget to include barcode prefix characters if you have defined them in the configuration. The Mini Data Capture Software will remember these entries and display them the next time you use this screen. To "scan" a barcode, double-click on its entry field; the data will appear on the list at the right of the screen which simulates the scanner's memory.

The portable scanner has two scan buttons: one for scanning barcodes, the other, smaller button to erase them from memory. Click on *Normal Button* or on *Delete Button* to select which button is being simulated. To erase a barcode, select *Delete Button* and then "scan" (double click) the barcode which is to be erased. The most recent "scan" of that particular barcode will be erased from memory (this simulates the way the real scanner works). To erase the entire list, click on *Erase List*, this performs the same function as holding the scanner's delete button down for 6 seconds. Click *Done* to return to the main screen.



Command Line Options

Command line options can be used to control the behavior of the Mini Data Capture Software. This feature can be especially useful for integrating the Mini Capture Software into larger systems and for automating some of the functions normally performed by the user.

A command line tells Windows to execute the Mini Data Capture software. Every Windows shortcut contains a command line, called "Target" on the shortcut screen. Figure 13 shows an example of a shortcut to the Mini Data Capture Software. To display this shortcut on your system after the Mini Data Capture Software has been installed, click on *Start*, *Programs*, and then *MEC Software*; right-click on *MiniCapture* and then click on *Properties*.

Note that the pathname to the MiniCapture.exe program file is enclosed in quotation marks. This is because the folder name "Program Files" contains a space. Spaces are normally used as separator characters on command lines. Without the quotation marks, Windows would try to split the pathname into two separate items and would not be able to find anything named C:\Program or Files\text{WiniCapture\text{WiniCapture.exe.}}

The result would be a "File not found" error.

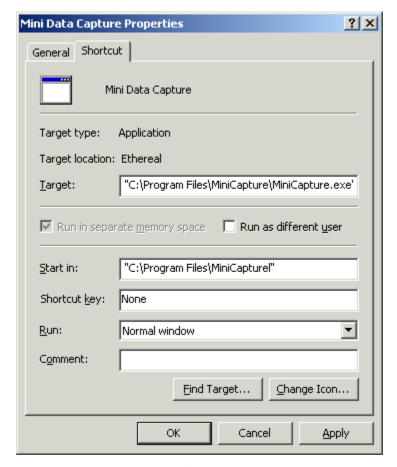


Figure 13

In addition to appearing in shortcuts, the pathname to the executable file can be entered manually at command line prompts or included in batch files. Options follow the pathname to the executable on the command line:

```
<Pathname to Executable file> <options>
```

For example, the command line below tells the Mini Data Capture Software to use the configuration file named MYTEST.CFG; note that the option is separated from the executable pathname by a space and that it is not included inside the quotation marks.

```
"C:\Program Files\MiniCapture\MiniCapture.exe" /config=MYTEST.CFG
```

For clarity in the examples below, we have shortened the executable pathname to:

```
...\MiniCapture.exe
```



Log on to protected databases

Use the following parameters when the host database which will receive the captured data requires a user identification and password:

```
/uid=<user identification>
/pwd=<password>
...\MiniCapture.exe /uid=joedoaks /pwd=holycow
```

Specify pathname to database

A database location other than the one defined in the Mini Data Capture Software configuration may be specified with this parameter:

```
/database=<database pathname>
...\MiniCapture.exe /database=M:\Shared\Inventory.mdb
```

Specify database driver

The data provider is software installed on the system that provides orderly access to the data. The default provider for Microsoft Access databases is Microsoft's Jet database engine. To specify a different provider, use this option; examples of some commonly-used drivers are shown:

```
/driver=<driver name>

Command Line Option
/driver=SQLOLEDB (SQL)
/driver=MSDASQL (ODBC)
/driver=Microsoft.Jet.OLEDB.3.51 (MS Jet (default))
/driver=MSDAORA (Oracle)
```

Specify Mini Data Capture Software configuration

By default, the Mini Data Capture Software will use the configuration that was used last. Use this parameter to specify the name of a configuration file. You may specify a complete pathname; if you specify only a filename, the software will automatically try to find it in the program directory (probably C:\Program Files\MiniCapture).

```
/config=<name of configuration file>
...\MiniCapture.exe /config=JobTrack.cfg
```

Automate upload and exit

The Mini Data Capture Software normally waits for the operator to initiate the uploading of data. Use the *Upload* option to cause Mini Capture to connect to the scanner immediately upon starting. The *Post* option transfers data to the host database immediately after uploading it from the scanner without waiting for the operator. The *Exit* option terminates the program immediately after posting data. The default setting for all of these options is No.

```
/upload=<yes/no>
/post=<yes/no>
/exit=<yes/no>
...\MiniCapture.exe /upload=yes /post=yes /exit=no
```



Data File Formats

Text File

If data is to be saved in comma-delimited text format, the fields are saved in the order in which they are defined on the configuration screen (see Figure 6, Page 10). The date/time stamp is recorded by the scanner and appears as the first field on the text line. Using the sample configuration screens, which defines Employee, Transaction, Location, and Asset Tag barcodes, the format of each data record would be:

```
<time stamp>,<employee>,<transaction>,<location>,<tag>
```

Here are some sample records which assume that Mr. Jones scanned his identification badge, a MOVE transaction barcode, the location barcode on the door frame at Room 102, and then in rapid succession two asset tags. He then moved to Room 103, scanned the location barcode, and then scanned one asset tag. Since the TAG field is checked for Trigger Save, each tag caused data to be written to the disk file. All of the other registers retain their value until replaced by a new scan.

```
2/5/2001 09:15, JONES, MOV, RM102, 56698
2/5/2001 09:15, JONES, MOV, RM102, 66958
2/5/2001 09:15, JONES, MOV, RM103, 66339
```

Comma-delimited ASCII text is a standard data format and can be easily imported into virtually all spreadsheets, databases, and other types of data management software. The data management software can build a chronological log of transactions; using appropriate code, it can interpret each record according to the transaction code and post the data.

Database File

Barcode data is uploaded from the scanner to the Raw data table in the database file. The Mini Data Capture Software expects the Raw table to include a date/time field named TimeStamp. It also expects to find data fields with the same names as defined in the configuration screen. If the Raw table does not already exist, the Mini Data Capture Software will create it automatically.

After storing barcode data in the Raw table, the Mini Data Capture Software looks at *Post to main inventory* (see Figure 5, Page 9). If it is checked, the software then makes changes or additions to the data in the Main table according to the information captured from the scanner. For more information on how the data is posted, see the section on configuring transaction codes beginning on Page 13.

If posting to a chronological History table is specified in the configuration (see Figure 5, Page 9), the Mini Data Capture Software transfers data from the Raw scan table to the History table. It expects the History table to contain field names which match the ones used in the Raw scan table. If the History table does not exist it is created automatically.

The Mini Data Capture Software then checks to see if a table has been specified for Physical Inventory. If so, the Raw scan table is checked again for any Physical Inventory transactions. If any are found, the Mini Data Capture Software updates the location for items that are already on



the Physical Inventory table and creates new records for those that are not. If no Physical Inventory table is specified, any captured physical inventory records will remain unposted in the Raw scan table.

If posting to either the Main or History tables is enabled, the Mini Data Capture Software will automatically delete records from the Raw table after they are posted. If no posting is specified, data is left on the Raw table with the expectation that it will be processed and then deleted by other software.

Note: It is important that the database file not be locked by another program or otherwise unavailable to the Mini Data Capture Software. To insure that Microsoft Access data tables are shareable, use two .mdb (Access) files for every database application. One .mdb file should contain only data tables and should be stored on a shared network disk drive (there should be only one copy of this database). The other .mdb file contains the queries, forms, reports, and code modules, plus <u>links</u> to the data tables which are actually located in the first file. In Access, click on File -> Get External Data -> Link Tables. This structure permits simultaneous access to the data by several programs.

A further word about physical inventory... To take a physical inventory, start by removing any existing records in the physical inventory table; you may wish to make an archive copy of the existing records for future reference. Next, use the Inventory transaction code and scan locations and all assets found in those locations. Depending on the size of the organization, this may take hours or days.

As data is uploaded, the Mini Capture Software stores physical inventory data in a separate data table (information in the main inventory table is not changed). When you think every asset has been recorded, compare the Physical Inventory table and the Main table. In Microsoft Access this can be done with a few simple queries that detect assets which have not been found or are in an unexpected location. If everything is in the proper place, the physical and main tables should agree with no discrepancies to report.

Once a physical inventory is complete and all discrepancies are resolved, the physical inventory records may, if desired, be archived and the physical inventory table cleared in preparation for the next inventory cycle.

Printing barcodes

The Mini Data Capture System includes a selection of Code 39 TrueType fonts. Code 39 is a widely-used, general-purpose type of barcode which includes the following characters:

- upper case letters A-Z
- digits 0-9
- space
- hyphen ()
- period (.)

- dollar sign (\$)
- forward slash (/)
- plus sign (+)
- percent symbol (%)
- start/stop (*)

Figure 14
Code 39 Character Set

Code 39 is variable length and can contain any reasonable number of characters. In practice, barcodes with more than 15 or 20 characters begin to be a little long. The point size used must be large enough so that the scanner can resolve the individual bars; 24 points is a good minimum size. Bear in mind that inkjet images tend to spread, so you may not be able to make smaller barcodes with this type of printer. As to the maximum length, remember that many of the scanners in common use are CCD devices with fixed maximum widths (3 inches is typical).

Code 39 barcodes do not require any special formatting or checksum calculation, but they do have to start and end with a special start/stop character which is represented by an asterisk (*). Just print the data with an asterisk at each end, using the Code 39 font. For example, here is a text string and the result when it is printed with a Code 39 barcode font:

ABCD1234



This will be read by the scanner as ABCD1234. Without the asterisks the barcode will not scan; be sure that the asterisks as well as the data are printed with the Code 39 font. Never use bold, italic, or any other special character effects. The space character requires special handling. When Windows sees a space character in a text string, it inserts a blank white spot in the printout. For example, the following barcode has a space character in the middle:

ABCD 1234



This is not good for a barcode; we need a pattern of bars to represent the space. When a space is required in the barcode, use the underscore character (_) instead. It is automatically translated by the font into the correct Code 39 barcode character for a space.





If the barcode includes rectangles instead of bars, the data probably includes characters which are not part of the standard Code 39 selection. For example, the following barcode is not scannable:

ABCDë1234



Lower case letters a-z are not part of the Code 39 character set, but they are automatically translated to upper case characters by the font.

You can use the barcode fonts in almost any type of Windows-based software, such as spread-sheets, word processors, and database reporting programs. *Caution:* Beware of auto-formatting features in some software; Microsoft Word 2000, for example, automatically treats a pair of asterisks as a command to format the enclosed data as Bold text (you can turn this "feature" off).

Using Barcodes with Microsoft Access

If you are using Microsoft Access, you can easily add barcodes to a report. Set up a text field and select one of the Code 39 fonts. In the Properties for the field, edit the Control Source Property so that it looks like this:

```
= "*" & [MyFieldName] & "*"
```

This will add the required asterisks at the beginning and end of the data. Access may not always interpret complicated expressions which are embedded in the Control Source Property. For example, you may see an *Err* message if you try to put a numeric field (long integer, integer, double, etc.) between the asterisks. If you try to use a Str\$() or Format\$() function in the Control Source Property, Access may object. The best solution may be to use a query as the source of the data and perform the numeric to string conversion in the query.

For example: the query includes the field CaseNumber, which is a long integer data type. Add a column to the query with the following expression in the top row:

```
Format$([CaseNumber])
```

As soon as the cursor moves somewhere else, Access will automatically give the expression a name (this name can be manually changed to something more descriptive):

```
Expr1:Format$([CaseNumber])
```

In the report, use this expression in the Control Source Property in place of the CaseNumber field:

```
= "*" & [Expr1] & "*"
```



Pre-Printed Barcode Worksheets

The Mini Data Capture Software includes sample spreadsheets (Microsoft Excel format) to assist with the task of creating pre-printed barcodes. The first sheet includes several transaction barcodes and the second includes several typical location codes. The list of transaction barcodes should match the transactions defined on the configuration screen. To add more transaction codes to the spreadsheet, just copy and paste one of the existing lines and then change the Description and Code settings; the barcode will update automatically.

To create additional sheets, click on Edit > Copy or Move Sheet. Check the Create Copy box and specify where the new copy should be inserted (probably after the last sheet currently in use). Then change the Type of Barcode, the Prefix, and edit the list of Descriptions and Codes/Values.

The Barcode column in the spreadsheet simply combines the Barcode Prefix cell with the Code/ Value cell and adds asterisks at the beginning and end. One of the Code 39 barcode fonts included with the system is used as the font for the barcode cells.

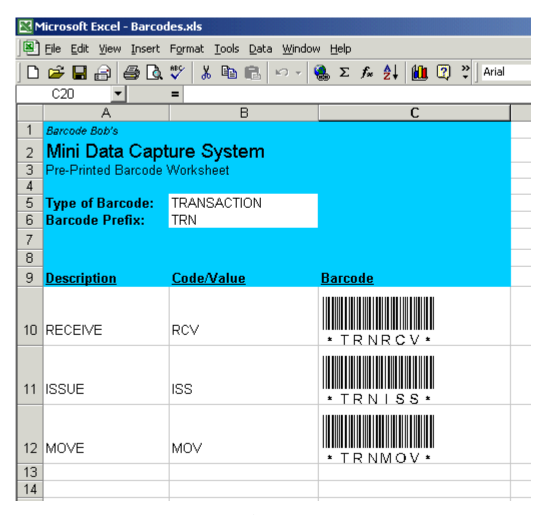


Figure 15



Configuration File Format

The Mini Data Capture Software saves its configuration settings in files with a .cfg filename extension. Any number of configurations can be created, and each is stored in a separate file in the same folder as the application (typically C:\Program Files\MiniCapture).

The configuration files are plain ASCII text, and they are automatically created or updated by the interactive configuration screen. There is normally no need to view or edit the files directly; the syntax of the files is described here for reference.

The first line of the .cfg file <u>must</u> read exactly as follows:

```
Mini Data Capture Configuration
```

Subsequent lines in the file may appear in any order; each line begins with a type ("FIELD", "TRANASCTION", or "DATABASE") followed by parameters in the following format:

```
<type>:<parm1>=<value>,<parm2>=<value>, ... <parmn>=<value>
```

Fields

Up to 50 data fields may be defined using the following parameters:

NAME	name of this data field
PREFIX	barcode prefix character(s) if any
MINLEN	minimum allowed length
MAVIEN	maximum allowed length

maximum allowed length MAXLEN

alphabetic characters allowed (yes/no) ALPHA numeric characters allowed (yes/no) NUMERIC default value if no data scanned DEFAULT

strip the barcode prefix before saving data (yes/no) STRIP

initiate save of data (yes/no) INITSAVE

determines how the field will be handled when posted; choices FUNCTION

include Description, Employee, ID Tag, Location, Part Number,

Quantity, Transaction.

Example:

```
FIELD: NAME=Location, PREFIX=L, MINLEN=0, MAXLEN=30, ALPHA=YES,
     NUMERIC=YES, DEFAULT=MAIN, STRIP=YES, INITSAVE=NO,
     FUNCTION=Location
```

This example is shown on multiple lines for clarity; actual configuration entries must be on a single line.



Transactions

Up to 10 transaction codes may be defined using the following parameters:

NAME transaction name or code as it will be scanned

TYPE defines how data recorded as part of this type of transaction will

be posted; choices include Receive, Move, Issue, Ship, Dispose, Inventory,

Checkout, Checkin.

Example:

TRANSACTION: NAME=MOV, TYPE=Move

Database

Only one database may be defined in each configuration; this entry defines where the saved data will be stored. The RAWTABLE, MAINTABLE, and LOGTABLE parameters only apply in the case of Access databases. MAINTABLE and LOGTABLE parameters are ignored unless data is to be posted to the main inventory table or to a history table.

PATH full pathname to the file

TYPE type of file (Access or Text)

RAWTABLE name of the table used to store raw scanner data (Access only)

MAINTABLE inventory table for posting scanner data (Access only)

LOGTABLE table for storing chronological log of scanner data (Access only)

Example:

DATABASE: PATH=c:\Inventory\scandata.txt, TYPE=Text

Here is a complete example. Because of space limitations some definitions are continued on a second line, indented for clarity. In the actual configuration fileeach definition must be on a single line.

```
Mini Data Capture Configuration
FIELD: NAME=Transaction, PREFIX=T, MINLEN=0, MAXLEN=30, ALPHA=YES, NUMERIC=YES, DEFAULT=MOVE, STRIP=YES,
       INITSAVE=NO, FUNCTION=Transaction
FIELD: NAME=TAG, MINLEN=4, MAXLEN=4, ALPHA=NO, NUMERIC=YES, STRIP=NO,
       INITSAVE=YES, FUNCTION=ID Tag
FIELD: NAME=Location, PREFIX=L, MINLEN=0, MAXLEN=30, ALPHA=YES, NUMERIC=YES, DEFAULT=MAIN, STRIP=YES,
       INITSAVE=NO, FUNCTION=Location
FIELD: NAME=User, PREFIX=U, MINLEN=0, MAXLEN=30, ALPHA=YES, NUMERIC=YES, DEFAULT=NONE, STRIP=YES,
       INITSAVE=NO, FUNCTION=Employee
TRANSACTION: NAME=CKI, TYPE=Checkin
TRANSACTION: NAME=MOV, TYPE=Move
TRANSACTION: NAME=CKO, TYPE=Checkout
TRANSACTION: NAME=INV, TYPE=Inventory
TRANSACTION: NAME=RCV, TYPE=Receive
TRANSACTION: NAME=DIS, TYPE=Dispose
DATABASE:PATH=c:\Inventory\scandata.txt,TYPE=Text
```

Figure 16



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